## M PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. (Rev. 2-32) PATENT AND TRADEMARK OFFICE 294-52 CIP 09/832,626 INFORMATION DISCLOSURE APPLICANT CONFIRMATION NO. STATEMENT BY APPLICANT Visser, et al. 1804 **GROUP** FILING DATE (Use several sheets if necessary) April 11, 2001 162 RECEIVED JAN 0 8 2003 U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB <b>TE</b> CLASS	CH CENTEB 1600/29  IF APPROPRIATE			
			FOREIGN	PATENT DOCUM	ENTS					
EXAMINER INITIAL		DOCUMENT	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION			
		NUMBER					YES	NO		
	· ·	Raema esculer as a Se Sarria, Abstra	kers, C.J.J.M nta-Grantz) l lection Mar R., et al., "A ets-of-Secon	ding Author, Title, I M., et al., "Production Plants by Particle Booker", Molecular Bre Agrobacterium Medical International Scient Work-CBNII, page 4	on of Transgombardmen eding, 2:33 lated Transf entific-Meeti	enic Cass t Using Lu 9-349 (19 formation	ava (Manuciferase-296).	Activity		
	and socialized depression of	Li,-H-0	Li, H-Q, et al., "Genetic Transformation of Cassava (Manihot esculenta—Crantz)", Nature Biotechnology, 14:736-740 (1996).							
		Encodi Crantz	Salehuzzaman, S.N.I.M., et al., "Isolation and Characterization of a cDNA  Encoding-Granule-Bound-Starch-Synthase in Cassava (Manihot esculenta  Crantz) and its Antisense Expression in Potato", Plant Molecular Biology, 23:947-962 (1993).							
<u>.</u>		Glucor	Salmoral, E.M., et al., "Comparative Studies of the α 1,4-α 1,6  Glucopolysaccharides from Grops of Commercial Interest", Chemical  Abstracts, 121(3):842 (1994) (Abstract only).							

161914\_1

**EXAMINER** 

ATE CONSIDERED

3/13/03

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication with applicant.

TORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Rev. 2-32) PATENT AND TRADEMARK OFFICE					ATTY. DOCKET NO. 294-52 CIP			SERIAL NO. 09/832,626		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						APPLICANT Visser, et al.			CONFIRMATION NO. 1804	
(Use several sheets if necessary)					FILING DATE April 11, 2001			GROUP 1621		
		IIS P	ATEN	T DOC	UMENTS			12	ECH CENT	50820
EXAMINER INITIAL	DOCUMENT NUMBER	DATE				CLASS	SUB CLASS		ROUP SECH CENTER 600 FILING DATE IF APPROPRIATE	
		FOREIG	N PAT	ENT DO	OCUMEN	NTS	·	<del></del> ,		
EXAMINER	DOCUMENT	г   БА	DATE COU		JNTRY CLASS		SUB		TRANSLATION	
INITIAL	NUMBER						CLASS		YES	NO
	WO-94-11520	A 5/26	5/26/94 PCT		-					·
	WO-92 <del>-113</del> 82	Δ -7/9/9	7/9/92PCT							
O	Cassar Science Raema	ENTS (Inclumonowati, va (Manihores ABD Entales ABD Ent	E., et a et escul	al., "Son lenta Cra ring, 52( t al., "Cy	natic Emb antz)", <i>Di</i> 7):3378B	ryogenes ssertation -3379B ( atic Embi	is and <i>i-Absti</i> 1992)	Pla ract (Ab	nt Regen s-Interna estract on s and Plan	tional. I
	eseule Cultur Konar	pke, C., et anta Crantz) es", In Vita , N.K., et ansion Cultu	by Pa co; 32 ( al., "Op	rticle Bo (3), (PT. otimizati	ombardme 2): 67A ( ion of Pla	ent of Em 1996) (A nt Regen	bryog bstrac eration	enic t on n fro	Suspens ly). om Embry	oion yogenic

EXAMINER 2 DATE CONSIDERED 3/13/03

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication with applicant.

Sheet 2 of 3-1449 U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. 294-52 CIP (Rev. 2-32) PATENT AND TRADEMARK OFFICE 09/832,626 INFORMATION DISCLOSURE APPLICANT CONFIRMATION NO. STATEMENT BY APPLICANT Visser, et al. 1804 FILING DATE GROUP (Use several sheets if necessary) April 11, 2001 1621 U.S. PATENT DOCUMENTS **EXAMINER** DOCUMENT **SUB** DATE NAME CLASS INITIAL NUMBER CLASS IF APPROPRIATE FOREIGN PATENT DOCUMENTS **EXAMINER** DOCUMENT **SUB** TRANSLATION DATE COUNTRY CLASS INITIAL NUMBER CLASS YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Shahin, E.A., et al., "Cassava Mesophyll Protoplasts: Isolation Proliferation and Shoot Formation", Plant Sci. Lett, 17(4):459-466 (1980). Anthony, P., et al. "An Improved Protocol for the Culture of Cassava Leaf..... Protoplast", Plant Cell Tissue Organ Culture, 42:299-302 (1995). Villegas, L., et-al., "Electroporation-of Cassava Protoplasts: Pulse Characteristics", In Vitro, 25 (3) (PT.2): 65A (1989) (Abstract only). Schoepke, C., et al., "Transformation of Cassava (Manihot esculenta Crantz) Somatic Embryos Using Particle Bombardment", In Vitro, 29A (3) (PT.2):64A (1993) (Abstract only). Luong, H.T., et al., "Transient Gene-Expression in Cassava Somatic Embryos by Tissue Electroporation", Plant Science, 107.105-115 (1995).

EXAMINER DATE CONSIDERED 3/13/03

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication with applicant.